## AMENDMENTS TO THE CLAIMS

Please cancel claims 2 and 29, without prejudice. Please amend claims 1 and 8, and add new claim 30 as follows:

- 1. (Currently Amended) A radius limiter for an optical fiber cable management panel; the radius limiter comprising:
  - (a) a frame piece including a vertically oriented continuous curved wall; and a continuous trough section adjacent to said curved wall;
    - (i) said curved wall being concavely shaped relative to said trough section;
    - (ii) said trough section being defined by a vertically oriented wall and a base;
      - (A) said base bridging said vertically oriented wall and said curved wall;
      - (B) said base being continuous with said vertically oriented wall and said curved wall;
  - (b) a cover member oriented at least partially over the trough section;
    - (i) said cover member and said frame piece defining a cable entry aperture having a closed perimeter;
      - (A) said cable entry aperture being in communication with said trough section to permit cables to enter through the aperture and rest within the trough section;
      - (B) at least 75% all of said perimeter of said cable entry aperture being circumscribed by a flared cable guide surface.

## 2. (Canceled)

A radius limiter according to claim 1 wherein:

- (a) said cover member includes a finger defining at least one free edge;
  - (i) said free edge defining a portion of said flared guide surface.

A radius limiter according to claim 3/ further including:





(a) a latch arrangement releasably securing said finger to said frame piece.

5. (Previously Amended) A radius limiter according to claim 4 wherein:

- (a) said finger includes a second free edge selectively engaging said vertically oriented wall of said trough section;
  - (i) said latch arrangement being mounted on said vertically oriented wall and said second free edge to releasably secure said finger to said frame piece.

A radius limiter according to claim # wherein:

- (a) said finger includes an attachment portion pivotally securing said finger to said frame piece.
- 7. (Previously Canceled)
- (Currently Amended) A method of limiting a radius of optical fiber cables; the method comprising:
  - (a) providing a radius limiter including:
    - (i) a frame piece including a vertically oriented continuous curved wall; and a continuous trough section adjacent to the curved wall;
    - (ii) a cover member oriented at least partially over the trough section;
      - (A) the cover member defining at least a portion of a perimeter of a cable entry aperture;
      - (B) the portion of the perimeter of the cable entry aperture defined by the cover having a flared cable guide surface;
        - (1) all of the perimeter of the cable entry aperture being circumscribed by the flared cable guide surface;
  - (b) directing optical fiber cables through the cable entry aperture and against the flared cable guide surface of the cover member; and
  - (c) after said step of directing, orienting the optical fiber cables within the continuous trough section and against the continuous curved wall.



A method according to claim further including:

(a) before said step of directing, pivoting the cover member relative to the frame piece by releasing a latch connection between the cover member and the frame piece.

**8** 16.

A method according to claim **y** wherein:

(a) said step of pivoting includes rotating the cover member about a hinge point between the cover member and the frame piece.

An optical fiber cable management system comprising:

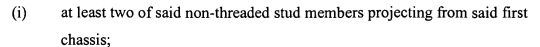
- (a) a first drawer assembly including a first chassis and a first drawer slidably mounted within said first chassis;
  - (i) said first chassis and first drawer defining a first storage interior;
  - (ii) said first drawer assembly defining a first cable access entry to permit optical fiber cable to enter into said first storage interior;
- (b) a second drawer assembly including a second chassis and a second drawer slidably mounted within said second chassis;
  - (i) said second chassis and second drawer defining a second storage interior;
  - (ii) said second drawer assembly defining a second cable access entry to permit optical fiber cable to enter into said second storage interior; and
- (c) a mounting bracket connecting together at least said first drawer assembly and said second drawer assembly through an interlock arrangement;
  - (i) said interlock arrangement including:
    - (A) a plurality of non-threaded stud members in one of: (i) said mounting bracket; and (ii) said first and second chassis; and
    - (B) a plurality of holes sized for receiving said non-threaded stud members; said plurality of holes being defined by one of (i) said mounting bracket; and (ii) said first and second chassis.

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An optical fiber cable management system according to claim W wherein:

(a) said interlock arrangement includes:

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- (ii) at least two of said non-threaded stud members projecting from said second chassis; and
- (iii) at least four of said holes defined by said mounting bracket receiving each of the non-threaded stud members of said first chassis and said second chassis.

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(Previously Amended) A method of connecting a first drawer assembly to a second drawer assembly in an optical fiber cable management system; the method comprising:

- (a) providing a first and second drawer assembly; the first drawer assembly including a first drawer slidably received by a first chassis; the second drawer assembly including a second drawer slidably received by a second chassis;
  - (i) the first chassis and first drawer defining a first storage interior for holding optical fiber cable;
  - (ii) the second chassis and second drawer defining a second storage interior for holding optical fiber cable; and
- (b) securing a bracket to the first chassis and the second chassis by inserting a nonthreaded stud arrangement into an aperture arrangement.

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A method according to claim 18 wherein:

(a) said step of securing includes inserting a plurality of non-threaded studs projecting from each of the first chassis and the second chassis into a plurality of holes sized to receive the non-threaded studs defined by the bracket.



An optical fiber cable management panel comprising:

- (a) a drawer assembly including a chassis and a drawer;
  - (i) said drawer being slidably mounted within said chassis;
  - (ii) said drawer assembly defining a storage interior and a first cable access entry to permit optical fiber cable to enter into said storage interior;
- (b) a cable radius limiter slidably mounted relative to said drawer assembly; and



- (c) a control mechanism secured to said drawer assembly to synchronize slidable movement of said cable radius limiter relative to slidable movement of said drawer within said chassis:
  - (i) said control mechanism including a rotating member oriented to rotate between said drawer and said chassis;
  - (ii) said rotating member having an axis of rotation that is normal to said cable radius limiter.

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An optical fiber cable management panel according to claim 15 wherein:

- (a) said control mechanism includes a bracket and an axle;
  - (i) said rotating member being mounted for rotation on said axle.

15/

An optical fiber cable management panel according to claim 16 wherein:

(a) said rotating member includes a wheel.

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An optical fiber cable management panel according to claim 17 wherein:

(a) said bracket includes a projection arrangement secured to said cable radius limiter.

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An optical fiber cable management panel according to claim 18 wherein:

- (a) said drawer includes a base defining an elongated slot;
  - (i) said bracket being secured to said cable radius limiter through said elongated slot.

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An optical fiber cable management panel according to claim 18 wherein:

- (a) said drawer further includes a wheel guide secured thereto having a guide surface extending normal to said drawer base;
- (b) said chassis includes a base in a plane generally parallel to said drawer base; said chassis further includes a sidewall extending normal to said chassis base;

(i) said wheel oriented for rotation between and against said guide surface and said chassis sidewall.

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An optical fiber cable management panel according to claim 20 wherein:

- (a) said bracket includes a catch;
- (b) said chassis includes a stop member;
  - (i) said catch selectively engaging said stop member when said drawer and said radius limiter are slid relative to said chassis.

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In an optical fiber cable management system having a drawer assembly; the drawer assembly including a drawer slidably received by a chassis, a method for controlling slidable movement of a cable radius limiter relative to slidable movement of the drawer within the chassis; the method comprising:

- (a) rotating a wheel, secured to the cable radius limiter, between the drawer and the chassis;
  - (i) the wheel having an axis of rotation that is normal to the cable radius limiter.

21 25.

A method according to claim 22 wherein:

- (a) the wheel is mounted on a bracket; the drawer includes a base defining an elongated slot; the bracket is secured to the cable radius limiter through the elongated slot; the drawer further includes a wheel guide surface extending normal to the drawer base; the chassis includes a base in a plane generally parallel to the drawer base; the chassis further includes a sidewall extending normal to the chassis base; and
- (b) said step of rotating a wheel between the drawer and the chassis includes rotating the wheel between and against the guide surface and the chassis sidewall.

24. (previously added) A radius limiter for an optical fiber cable management panel; the radius limiter comprising:



- (a) a frame piece including a vertically oriented curved wall; and a trough section adjacent to said curved wall;
  - (i) said curved wall being concavely shaped relative to said trough section;
  - (ii) said trough section being defined by a vertically oriented wall and a base;
    - (A) said base bridging said vertically oriented wall and said curved wall;
- (b) a cover member oriented at least partially over the trough section;
  - (i) said cover member and said frame piece defining a cable entry aperture having a closed perimeter;
    - (A) said cable entry aperture being in communication with said trough section to permit cables to enter through the aperture and rest within the trough section;
    - (B) at least 75% of said perimeter of said cable entry aperture being circumscribed by a flared cable guide surface;
    - (C) said cover member including a finger defining at least one free edge;
      - (1) said free edge defining a portion of said flared guide surface;
      - (2) said finger including a second free edge selectively engaging said vertically oriented wall of said trough section;
- (c) a latch arrangement releasably securing said finger to said frame piece;
  - (i) said latch arrangement being mounted on said vertically oriented wall and said second free edge to releasably secure said finger to said frame piece;
  - (ii) said finger including an attachment portion pivotally securing said finger to said frame piece; and
    - (A) said attachment portion comprises a pair of tabs projecting from said finger.

25. (previously added) A radius limiter according to claim 24 wherein:

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(a) all of said perimeter of said cable entry aperture is circumscribed by said flared cable guide surface.

26. (previously added) A radius limiter for an optical fiber cable management panel; the radius limiter comprising:

- (a) a frame piece including a vertically oriented curved wall; and a trough section adjacent to said curved wall;
  - (i) said curved wall being concavely shaped relative to said trough section;
- (b) a cover member oriented at least partially over the trough section;
  - (i) said cover member and said frame piece defining a cable entry aperture having a closed perimeter;
    - (A) said cable entry aperture being in communication with said trough section to permit cables to enter through the aperture and rest within the trough section;
    - (B) at least 75% of said perimeter of said cable entry aperture being circumscribed by a flared cable guide surface;
    - (C) said cover member including a finger;
  - (ii) said finger including an attachment portion pivotally securing said finger to said frame piece; and
    - (A) said attachment portion comprises a pair of tabs projecting from said finger.

77. (previously added) A radius limiter according to claim 36 wherein:

- (a) said finger defines at least one free edge;
  - (i) said free edge defining a portion of said flared guide surface.

28. (previously added) A radius limiter according to claim 27 further including:

- (a) a latch arrangement releasably securing said finger to said frame piece.
- 29. (Canceled)

1) 30. (New) A method of limiting a radius of optical fiber cables; the method comprising:

- (a) providing a radius limiter including:
  - (i) a frame piece including a vertically oriented continuous curved wall; and a continuous trough section adjacent to the curved wall;
  - (ii) a cover member oriented at least partially over the trough section;
    - (A) the cover member defining at least a portion of a perimeter of a cable entry aperture;
    - (B) the portion of the perimeter of the cable entry aperture defined by the cover having a flared cable guide surface;
- (b) pivoting the cover member relative to the frame piece by releasing a latch connection between the cover member and the frame piece;
  - (i) the step of pivoting including rotating the cover member about a hinge point between the cover member and the frame piece;
    - (A) said step of rotating the cover member about a hinge point includes rotating a pair of tabs projecting from the cover member about a portion of the frame piece;
- (c) directing optical fiber cables through the cable entry aperture and against the flared cable guide surface of the cover member; and
- (d) after said step of directing, orienting the optical fiber cables within the continuous trough section and against the continuous curved wall.

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